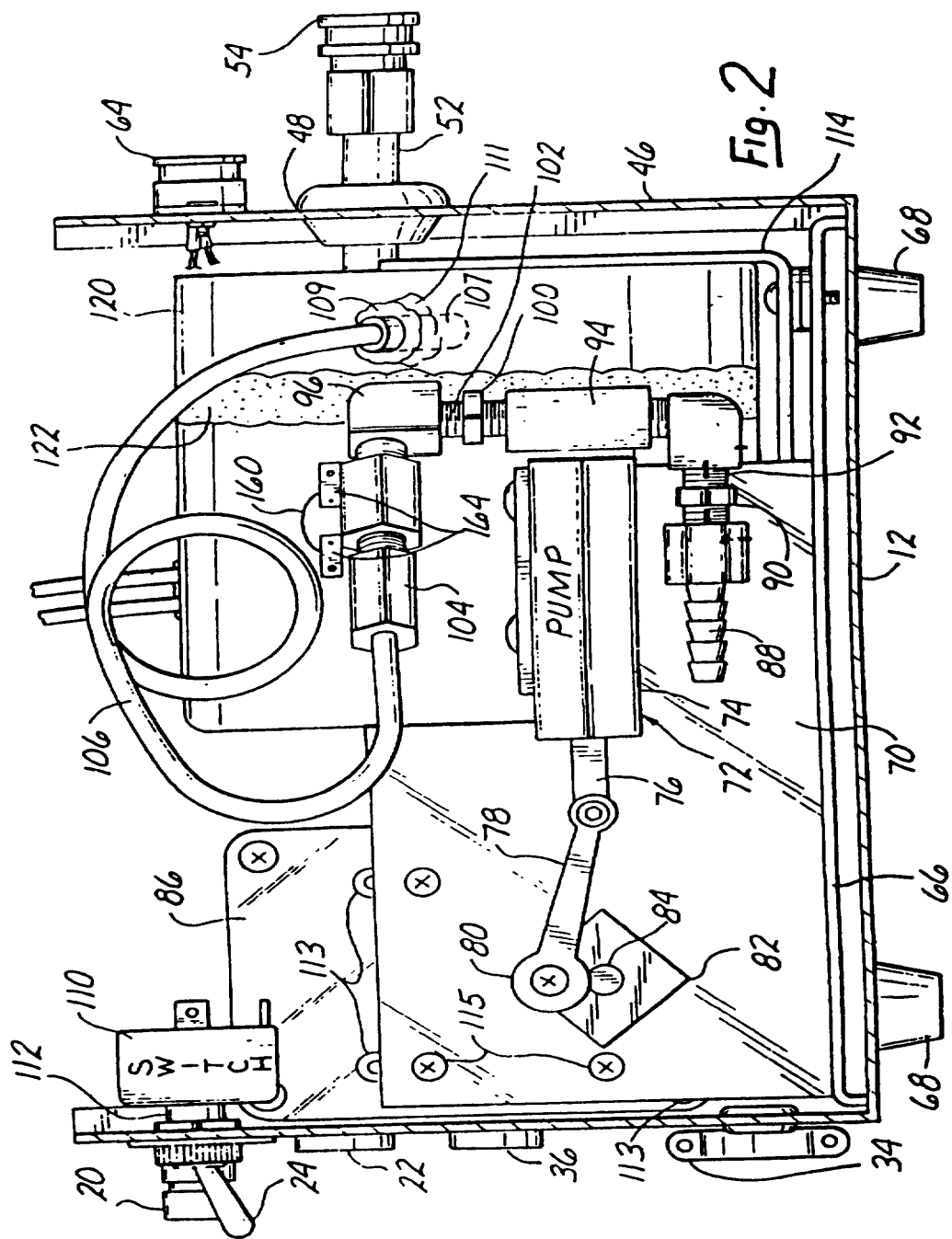
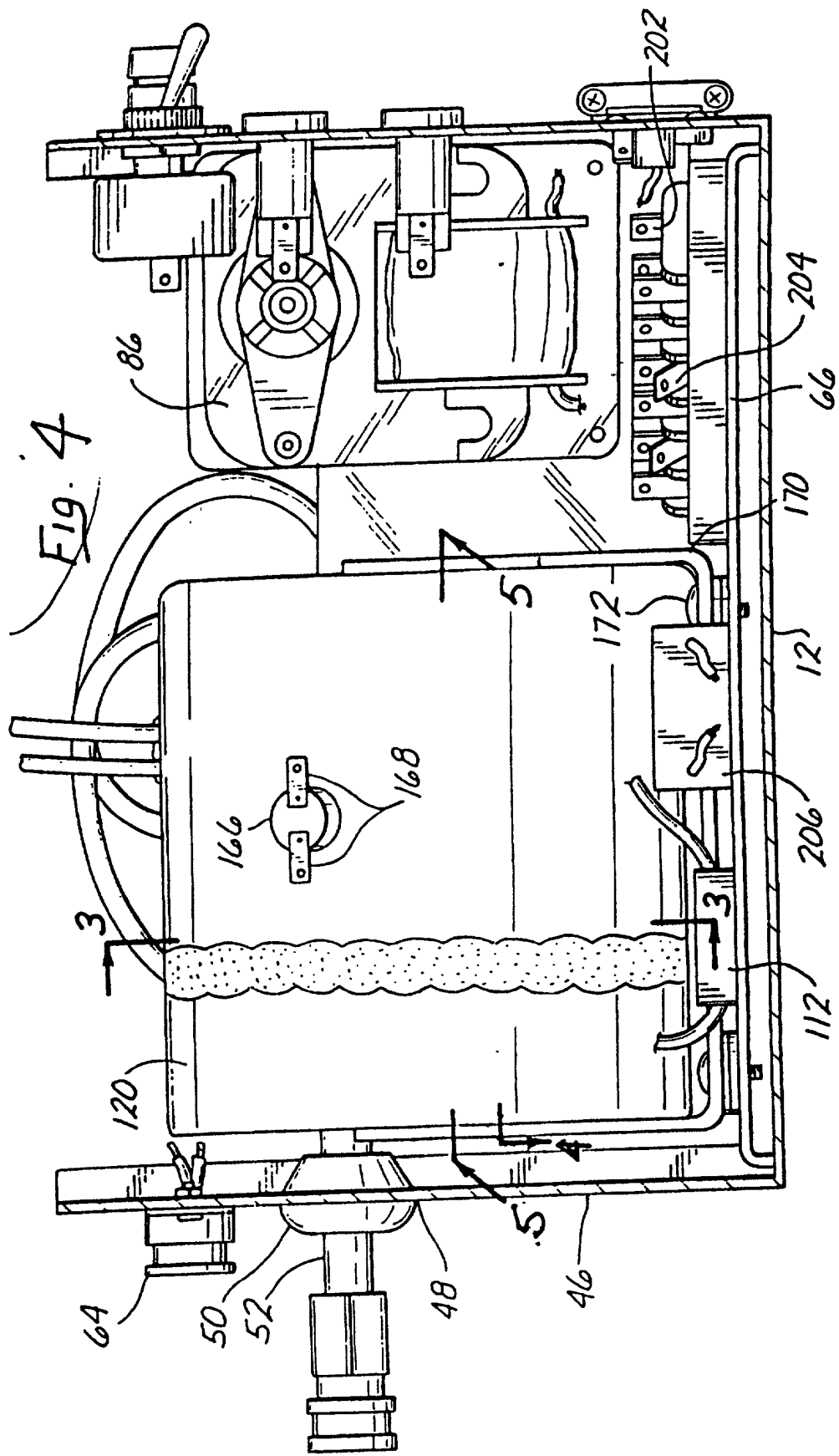


SCANNED, # 14





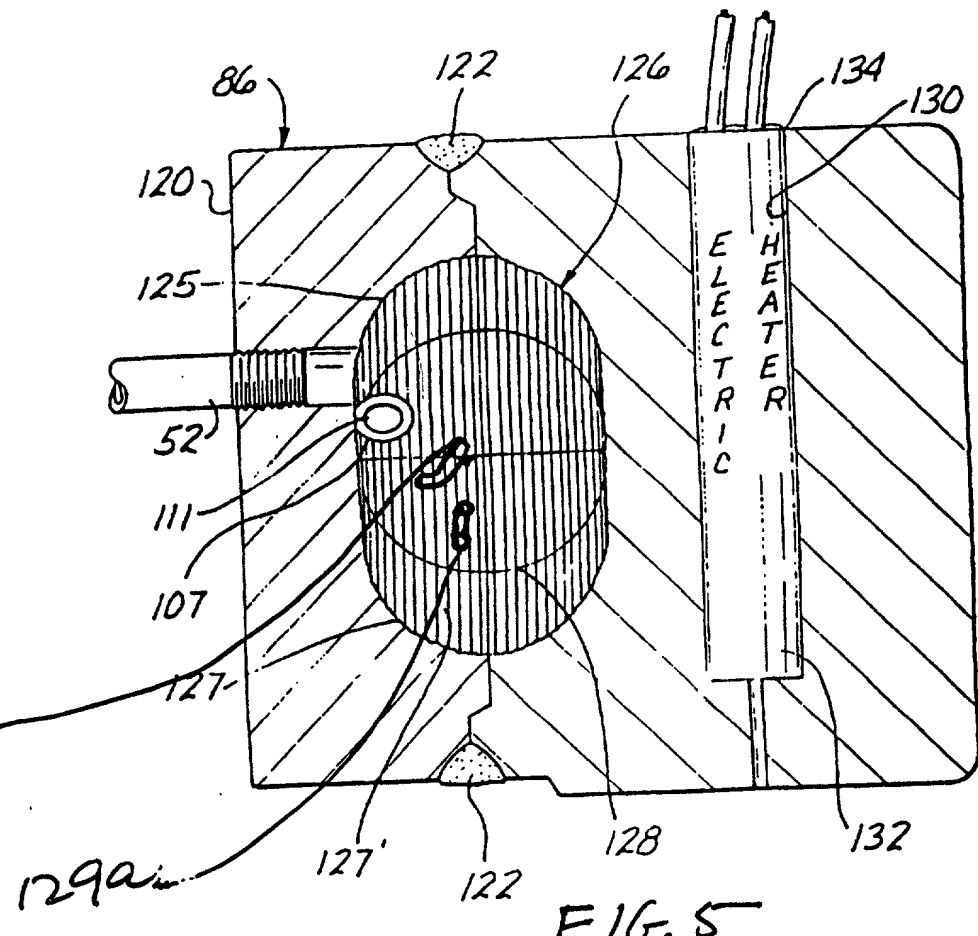
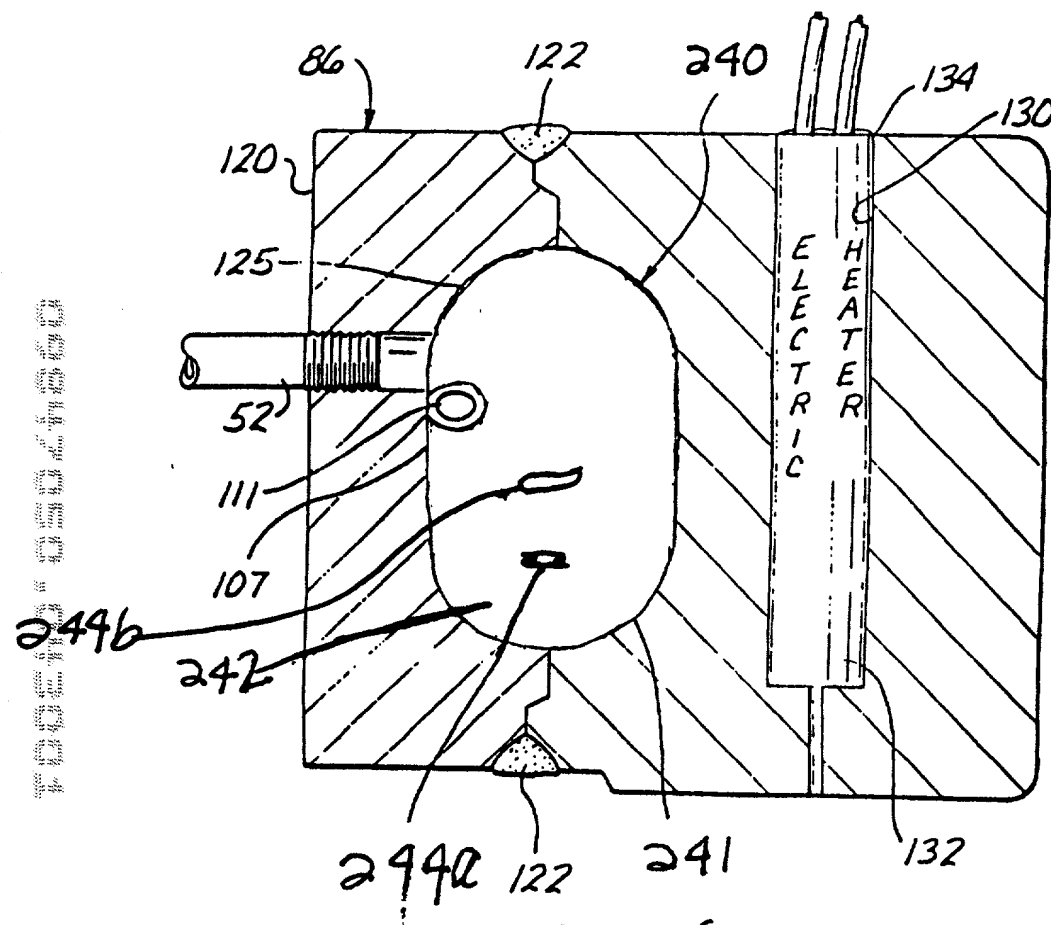


FIG. 5



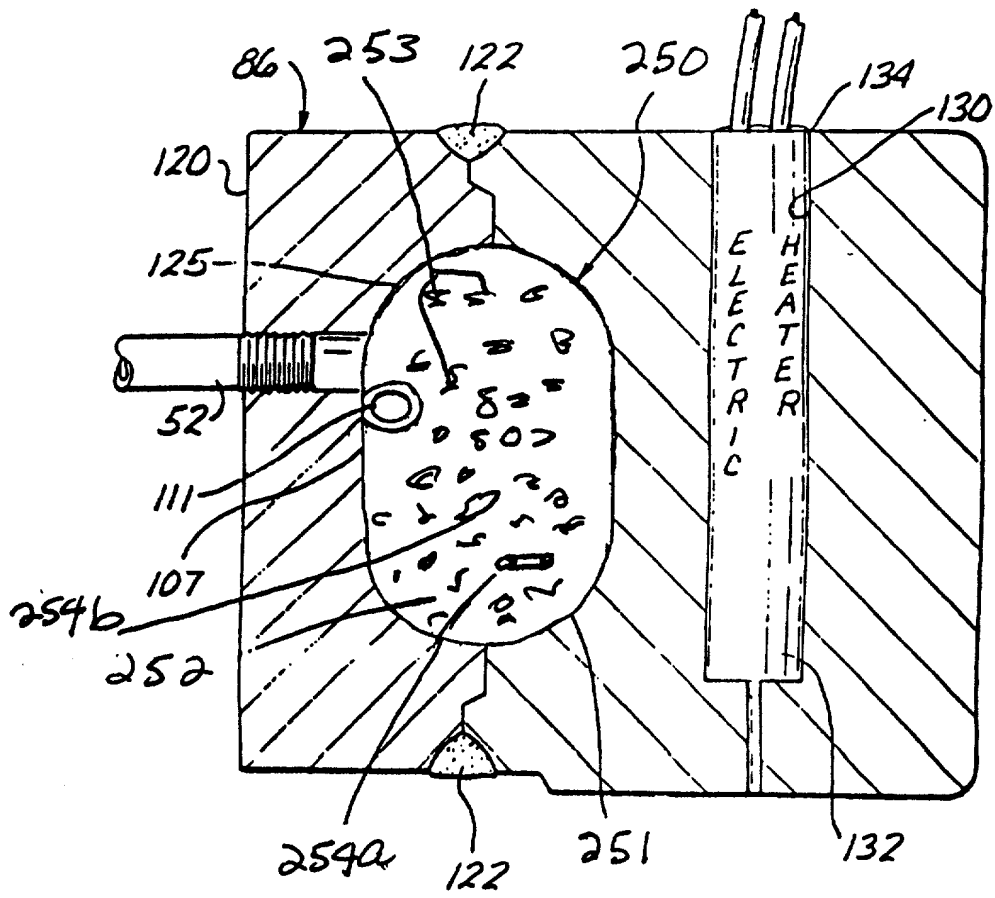


Fig. 7

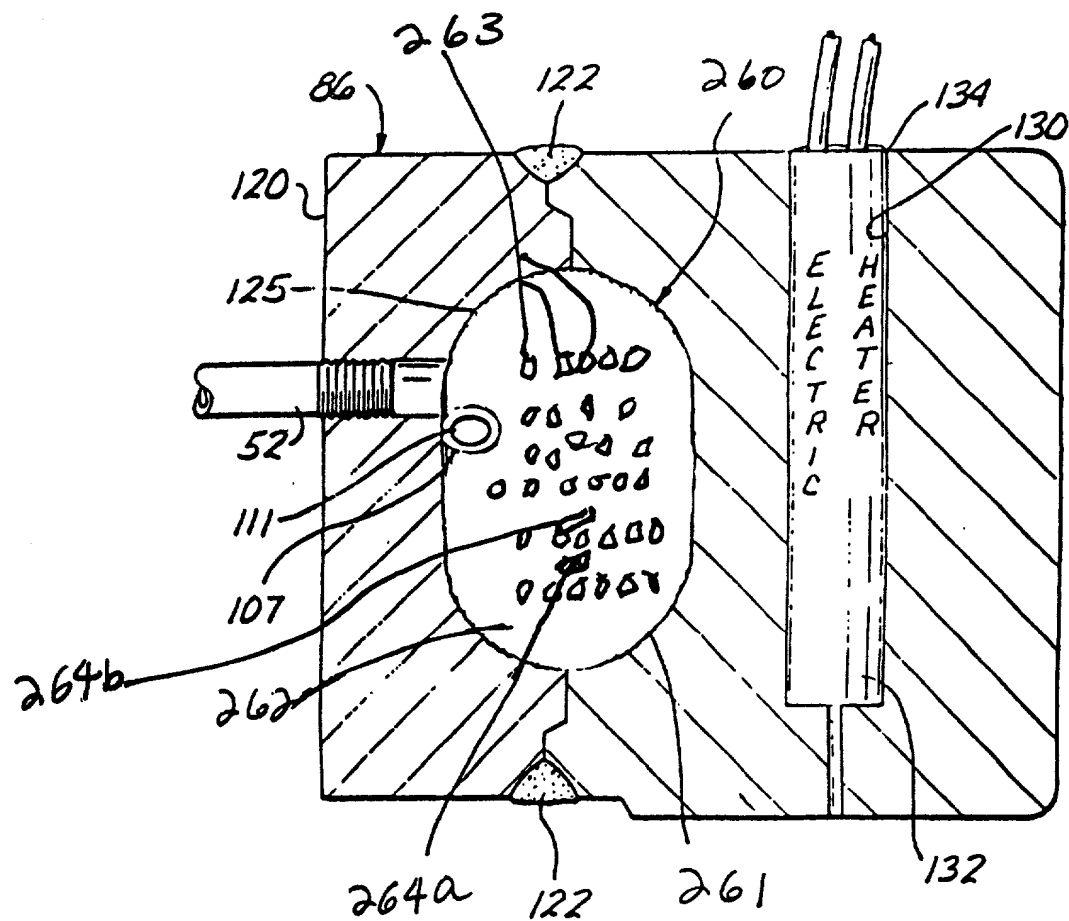


FIG. 8

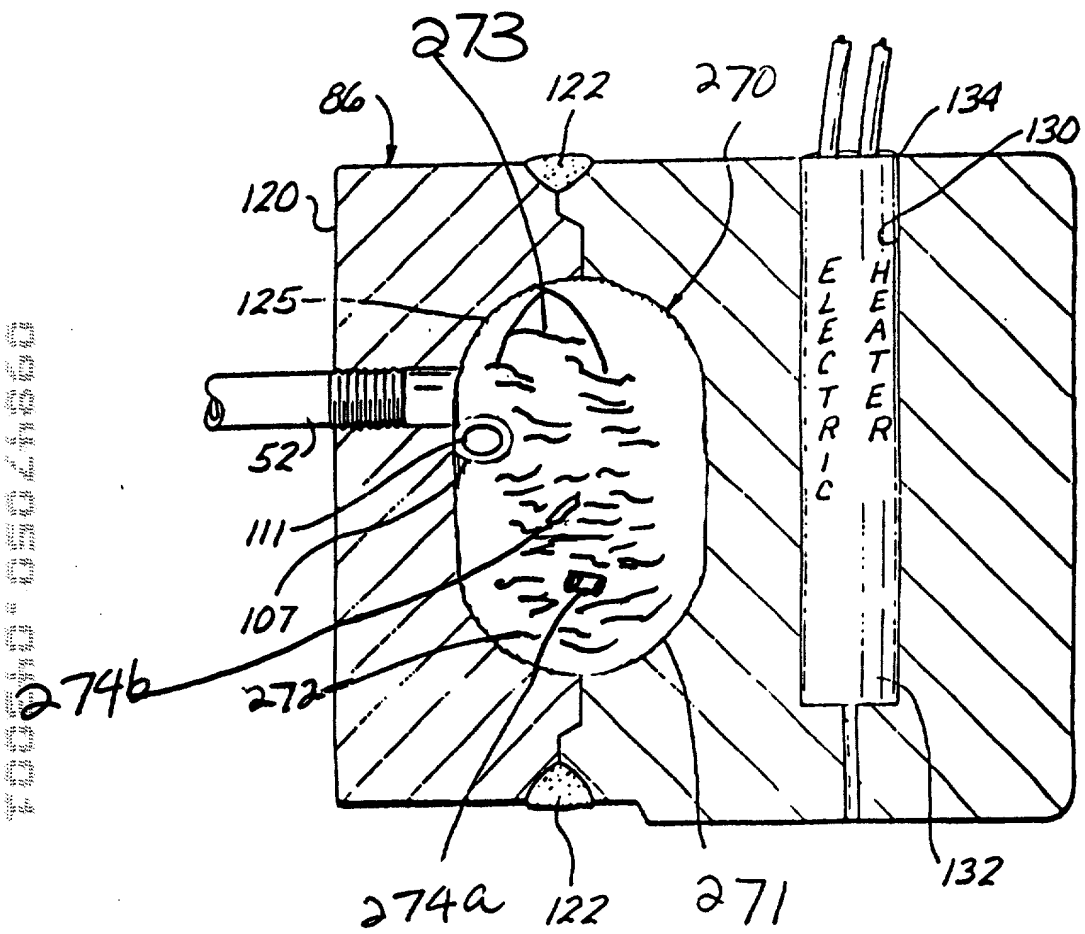


FIG 9

PROVIDE  
SEPARATE  
PARTS

CAST OR  
MACHINING  
RIDGES AND  
GROOVES

DISPOSE  
AT LEAST  
ONE THER-  
MAL ELEMENT  
IN PARTS

FASTEN  
PARTS  
TOGETHER  
TO FORM  
VAPORIZATION  
CHAMBER

Fig. 10a

FASTEN  
PARTS TO-  
GETHER TO  
FORM  
VAPORIZA-  
TION  
CHAMBER

DISPOSE  
AT LEAST  
ONE  
THERMAL  
ELEMENT  
IN CHAMBER

PROVIDE  
SEPARATE  
PARTS

ETCH  
INTO N  
SURFACES  
OF  
PARTS

DISPOSE  
AT LEAST  
ONE THERMAL  
ELEMENT  
IN PARTS

FASTEN  
PARTS  
TOGETHER TO  
FORM VAP-  
ORIZATION  
CHAMBER

Fig. 10b

FASTEN  
PARTS  
TOGETHER  
TO FORM  
VAPORIZATION  
CHAMBER

DISPOSE AT  
LEAST ONE  
THERMAL  
ELEMENT IN  
VAPORIZATION  
CHAMBER

PROVIDE  
SEPARATE  
PARTS WITH  
RELATIVELY  
SMOOTH IN-  
TENSION  
SURFACES

DISPOSE  
AT  
LEAST ONE  
THERMAL  
ELEMENT IN  
PARTS

FASTEN  
PARTS TO-  
GETHER TO  
FORM VAP-  
ORIZATION  
CHAMBER

FASTEN  
PARTS TO-  
GETHER TO  
FORM VAP-  
ORIZATION  
CHAMBER

DISPOSE  
AT  
LEAST ONE  
THERMAL  
ELEMENT IN  
CHAMBER

Fig. 10c

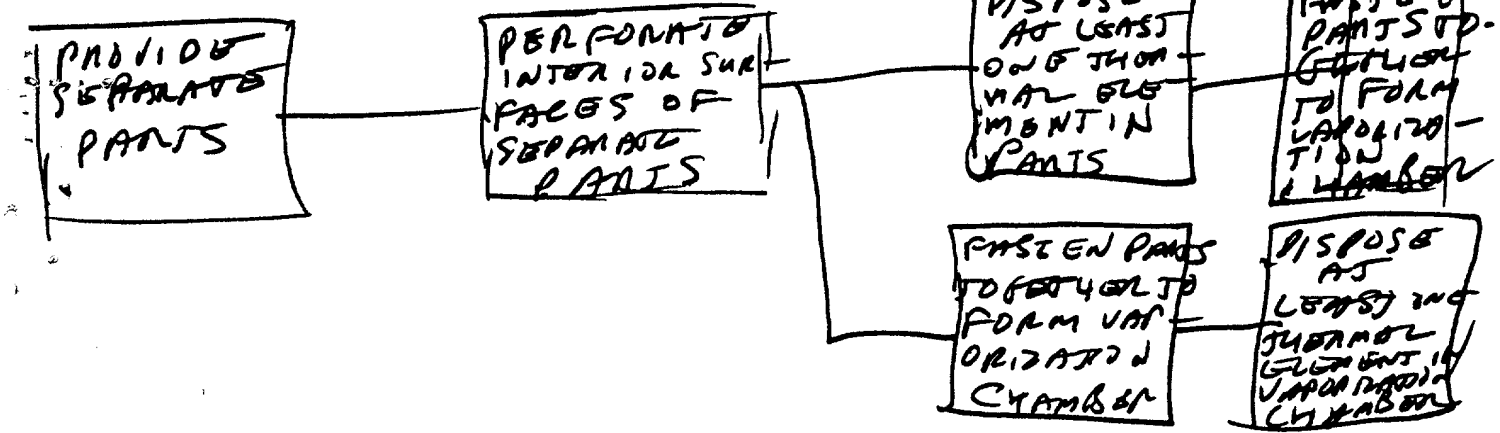


Fig. 10d

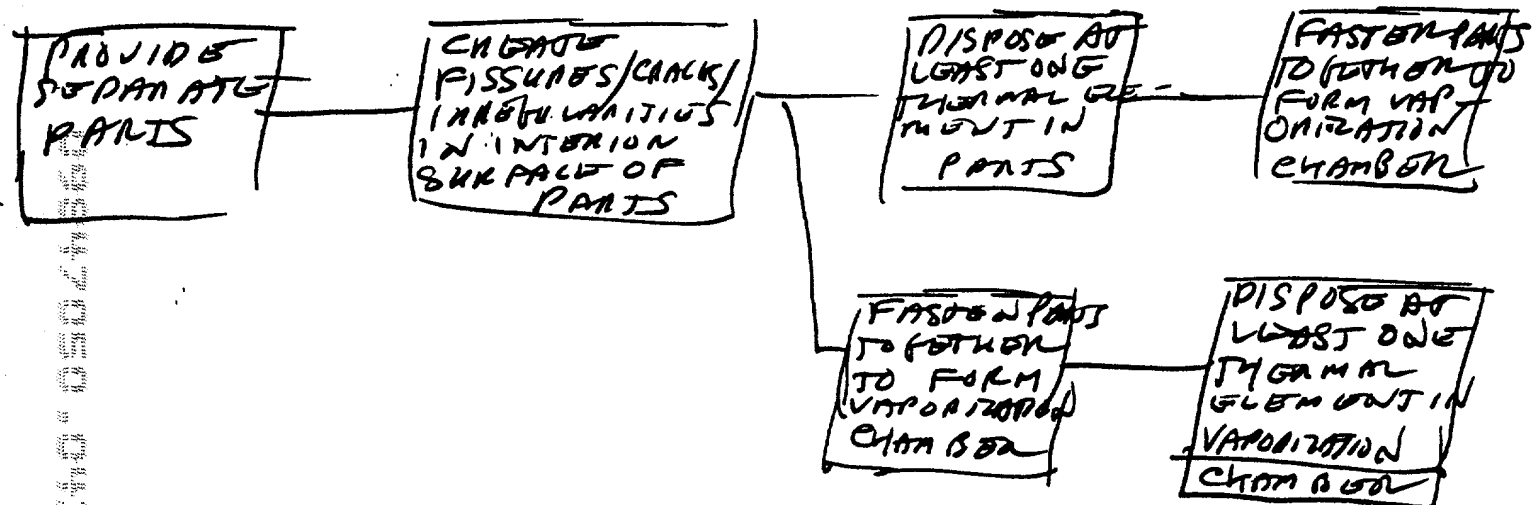


Fig. 10e